

20. (New) The radiation apparatus of claim 19, wherein the first heat conduction member includes a first reinforced block located inside, and the second heat conduction member includes a second reinforced block, located inside, corresponding to the first reinforced block.

21. (New) The radiation apparatus of claim 19, wherein the two ends of the condenser tube are connected respectively to the first board chamber and the second board chamber by soldering.

22. (New) The radiation apparatus of claim 19, wherein the two ends of the evaporation tube are connected respectively to the first board chamber and the second board chamber by soldering.

23. (New) A radiation apparatus for dispersing heat energy generated by a heat-generating element, comprising:

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4-31-04* a first board chamber and a second board chamber;

a condenser tube having two ends located respectively on the first board chamber and the second board chamber;

an evaporation tube having two ends located respectively on the first board chamber and the second board chamber, the first board chamber, the second board chamber, the condenser tube and the evaporation tube jointly forming a closed space; and

working fluid contained in the closed space;